Searching PAJ

MENU NEWS HELP

Search Results: 85	ndication Clear
Text Search If you want to conduct a Number Search, pleas	se click on the button to the right. Number Search
Applicant, Title of invention, Abstract e.g. comp	outer semiconductor
If you use the AND/OR operation, please leave a SPACE between One letter word or Stopwords are not searchable.	n keywords.
solder ball	AND 🔽
AND	
place transfer array	OR 😾
AND	Parallel and the second
electrolyte flux	OR 🔽
AND	

Date of publication of application — e.g.19980401 - 19980405

AND

IPC --- e.g. D01B7/04 A01C11/02

If you use the OR operation, please leave a SPACE between keywords.

Search

Stored data

Copyright (C); 1998,2003 Japan Patent Office

Searching PAJ

MENU NEWS TIELPS		
Search Results: 5	Clear	
Text Search If you want to conduct a Number Search, please click on the button	right. Number Search	
Applicant, Title of invention, Abstract — e.g. computer semiconductor	or	
If you use the AND/OR operation, please leave a SPACE between keywords.		
One letter word or <u>Stopwords</u> are not searchable.		
solder ball	AND 🔽	
AND		
tilt angle pivot incline	OR 🖳	
AND		
electrolyte flux	OR 😾	
AND		
Date of publication of application — e.g.19980401 - 19980405		
AND		
IPC — e.g. D01B7/04 A01C11/02		
If you use the OR operation, please leave a SPACE between keywords.		
Search Stored data	a	

Copyright (C); 1998,2003 Japan Patent Office

Searching PAJ MENU NEWS HELP

S	earch Results : 0	
Text Search	If you want to conduct a Number Search, please click on the button	to the right. Number Search
Applicant,T	itle of invention, Abstract — e.g. computer semiconductor	
	D/OR operation, please leave a SPACE between keywords. r Stopwords are not searchable.	
so	lder ball drain	AND 🕶
	AND	, , , , , , , , , , , , , , , , , , ,
pla	ice transfer array mount	OR 🖫
	AND	,
ele	ectrolyte flux	OR 🔽
	AND	
Date of pub	lication of application — e.g.19980401 - 19980405	
	-	
	AND	
IPC — e.g. D01	B7/04 A01C11/02	
If you use the OR	operation, please leave a SPACE between keywords.	
	Search Stored data	

Copyright (C); 1998,2003 Japan Patent Office